

ALOK KONDEBETTU

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PROFESSIONAL SUMMARY

Computer Science graduate (2026, CGPA 8.0) with hands-on expertise in Python, SQL, and building production-grade end-to-end AI/ML systems. Delivered enterprise RAG pipelines (FastAPI + LangChain + ChromaDB), full-stack LLM applications using Llama 3.1 via Ollama, and a CNN achieving 92% diagnostic accuracy across 10,000+ dermoscopy images. Internship-proven in ETL automation, churn analytics, and Tableau dashboarding. Actively building skills in PyTorch, MLflow, and AWS SageMaker. Seeking entry-level roles in Data Science, ML Engineering, or Generative AI Engineering in Bengaluru.

TECHNICAL SKILLS

Generative AI & LLM: RAG Pipelines, LangChain, LLMs, Prompt Engineering, Ollama, Llama 3.1, ChromaDB, VectorDB, Embeddings, Agentic AI, Hugging Face (learning)

Languages & Frameworks: Python, SQL, C, FastAPI, Flask, Django, REST APIs, HTML, CSS

ML & Deep Learning: Scikit-learn, TensorFlow, Keras, CNNs, NLP, spaCy, OpenCV, LSTM, ARIMA, SARIMA, Feature Engineering, Data Augmentation

Data & Analytics: Pandas, NumPy, MySQL, Tableau, Power BI, Excel, ETL, EDA, Data Modeling, Data Cleaning

Tools & MLOps: Git, GitHub, Docker, CI/CD, MLflow (learning), AWS Prompt Engineering, Jupyter Notebook

EXPERIENCE

Amdox Technologies

Nov 2025 – Feb 2026

Data Science & Analytics Intern | Remote

- Analyzed 500K+ telecom customer records using Python and SQL to identify behavioral churn patterns; improved predictive model accuracy by 15% through targeted feature engineering and preprocessing pipelines.
- Designed and deployed 5+ interactive Tableau dashboards tracking critical KPIs (revenue trends, churn rates, customer segmentation), enabling data-driven decision-making for business leadership.
- Automated end-to-end ETL and reporting workflows with Python, cutting manual reporting effort by ~40% and implementing multi-layered data quality verification checks across 10+ datasets.
- Performed in-depth EDA on complex telecom datasets, uncovering customer behavior clusters that directly informed retention strategy and model feature selection for churn classification models.

PROJECTS

Smart AI Document Insights | [GitHub](#)FastAPI · LangChain · RAG · ChromaDB · Docker · Next.js 15 · Ollama

- Engineered an enterprise-grade document intelligence platform using a hybrid BM25 + semantic RAG pipeline supporting PDF, DOCX, TXT, PPT, CSV, and JSON — delivering automated risk identification, action extraction, and contextual summaries at scale.
- Built a FastAPI backend integrated with ChromaDB vector database and LangChain orchestration with streaming SSE responses; achieved sub-2-second multi-document retrieval latency in a fully Dockerized deployment.
- Developed a Next.js 15 frontend (Zustand, TanStack Query, Framer Motion) enabling conversational querying, document management, and real-time streaming responses across enterprise documentation corpora.

AI-Powered ATS Resume Optimizer | [GitHub](#)FastAPI · React · spaCy · Ollama · Llama 3.1 · ReportLab · pdfplumber

- Architected a full-stack AI system (FastAPI + React) evaluating resumes against job descriptions using spaCy NLP for entity extraction and local Llama 3.1 via Ollama to generate ATS-optimized bullet points — improving ATS pass rates by 30%+ in testing.
- Built an intelligent skill gap analysis engine detecting missing competencies, rewriting experience bullets with role-specific keywords, and producing downloadable ATS-formatted resume PDFs via ReportLab.

Skin Cancer Detection using Deep Learning | [GitHub](#)TensorFlow · Keras · OpenCV · Pandas · Scikit-learn · Flask

- Trained a Convolutional Neural Network (CNN) on a 10,000+ dermoscopy image dataset using TensorFlow and Keras, achieving 92% diagnostic accuracy for malignant vs. benign skin lesion classification.
- Reduced model overfitting by 18% through an OpenCV preprocessing pipeline (resizing, Gaussian filtering, CLAHE augmentation), significantly improving generalization performance on unseen dermatology data.

Cryptocurrency Price Forecasting (Bitcoin) | [GitHub](#)Pandas · NumPy · LSTM · ARIMA · SARIMA · Plotly · Seaborn · Matplotlib

- Built ensemble time-series forecasting models (ARIMA, SARIMA, LSTM) on historical Bitcoin OHLC data, reducing RMSE forecasting error by 12% vs. baseline via systematic hyperparameter tuning with Pandas and NumPy.
- Delivered an interactive market analytics dashboard using Plotly and Seaborn visualizing volatility patterns, price cycles, and model forecasts to communicate actionable investment insights.

CERTIFICATIONS

- Oracle — OCI 2025 Certified Data Science Professional
- Anthropic — Claude 101 & Claude Code 101
- AWS — Foundations of Prompt Engineering
- Deloitte — Data Analytics Job Simulation (Virtual Experience)
- Tata — GenAI Powered Data Analytics (Job Simulation)

EDUCATION

B.E. — Computer Science & Engineering

VSM's Somashekhar R Kothiwale Institute of Technology, Karnataka

2022 – 2026 | CGPA: 8.0